HIRA

Inventor(s): Akira CHINDA DOCKET NO.: 035532-0135

FIG. 1A PRIOR ART

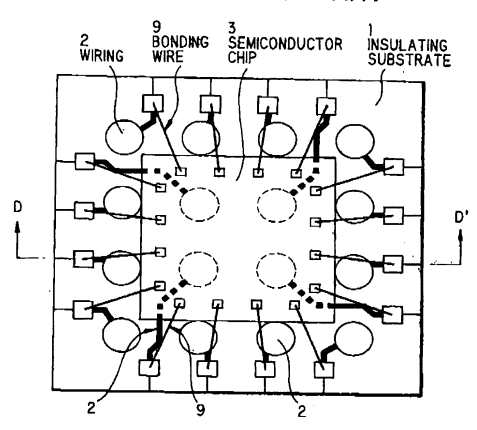
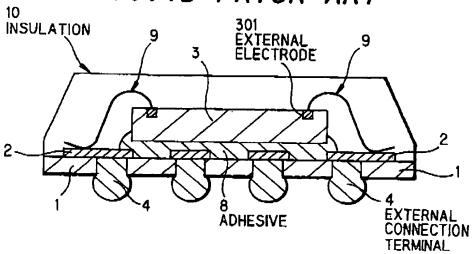


FIG. 1B PRIOR ART

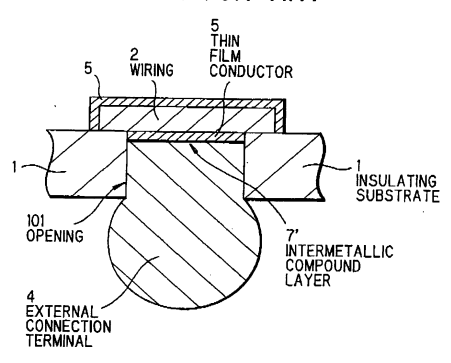


NO. 4041 P. 30

Inventor(s): Akira CHINDA DOCKET NO.: 035532-0135

2/16

FIG.2 PRIOR ART



NO. 4041 P. 31

Inventor(s): Akira CHINDA DOCKET NO.: 035532-0135

3/16

FIG. 3A PRIOR ART

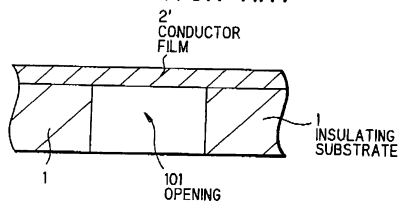


FIG. 3B PRIOR ART

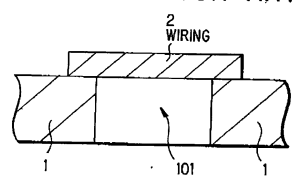
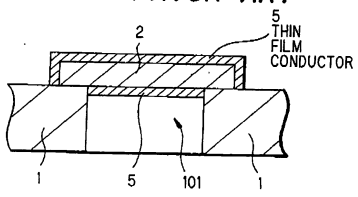


FIG. 3C PRIOR ART



Inventor(s): Akira CHINDA DOCKET NO.: 035532-0135

4/16

FIG.4 PRIOR ART

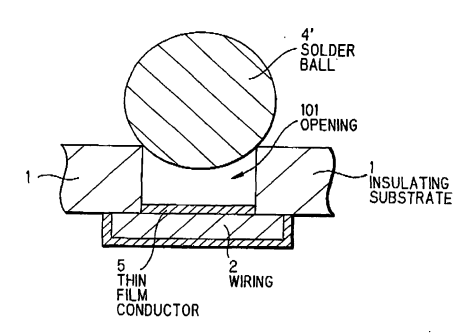
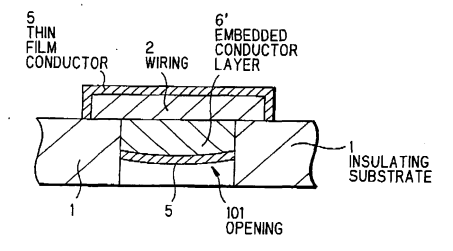


FIG.5 PRIOR ART



NO. 4041 P. 33

Inventor(s): Akira CHINDA DOCKET NO.: 035532-0135

5/16

FIG. 6A PRIOR ART

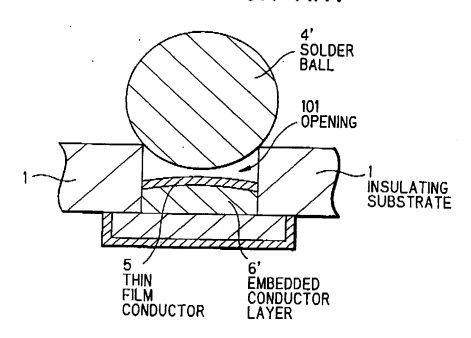
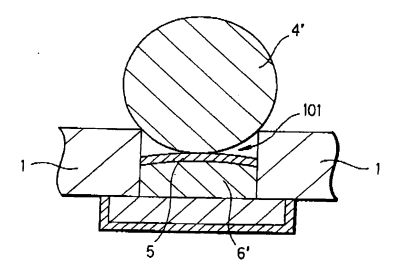


FIG. 6B PRIOR ART



HIRATA

Inventor(s): Akira CHINDA DOCKET NO.: 035532-0135

6/16

FIG. 7A PRIOR ART

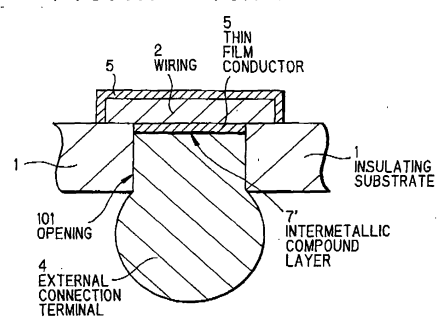
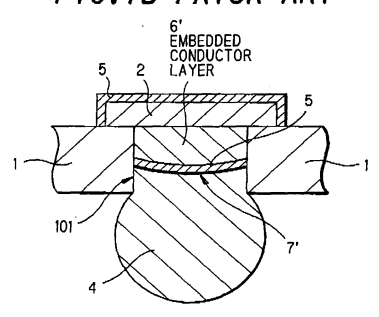


FIG. 7B PRIOR ART



NO. 4041 P. 35

Inventor(s): Akira CHINDA DOCKET NO.: 035532-0135

7/16

FIG. 8A PRIOR ART

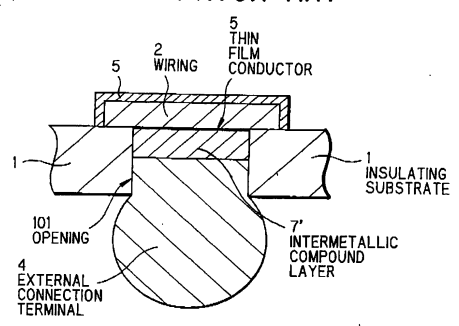
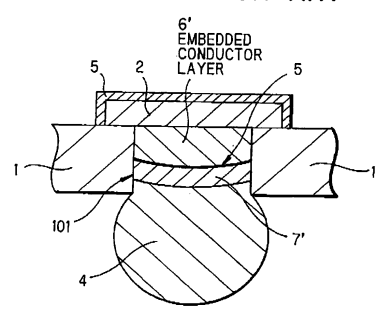


FIG.8B PRIOR ART



2003年 9月 5日 19時26分

Title: SEMICONDUCTOR DEVICE, WIRING BOARD AND METHOD OF MAKING SAME

Inventor(s): Akira CHINDA DOCKET NO.: 035532-0135

8/16

FIG. 9A PRIOR ART

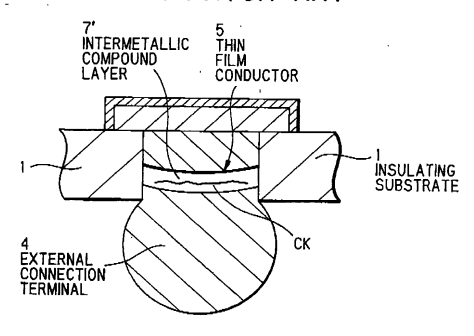
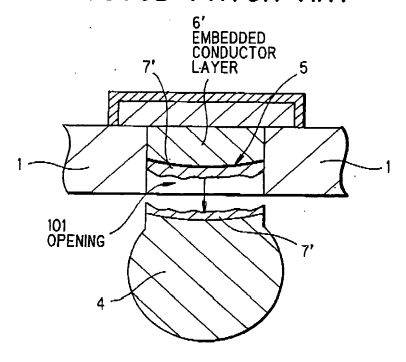


FIG.9B PRIOR ART



HIRATA

2003年 9月 5日 19時27分

Inventor(s): Akira CHINDA DOCKET NO.: 035532-0135

9/16 FIG. 10A

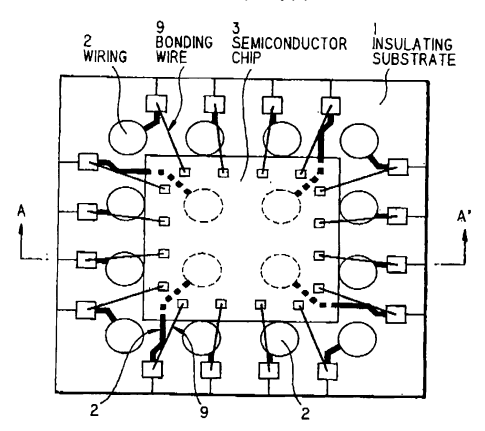


FIG. 10B 10 INSULATION 301 EXTERNAL ELECTRODE 8 ADHESIVE EXTERNAL CONNECTION TERMINAL

2003年 9月 5日 19時27分

Title: SEMICONDUCTOR DEVICE, WIRING BOARD AND METHOD OF MAKING SAME Inventor(s): Akira CHINDA DOCKET NO.: 035532-0135

10/16

FIG. 11

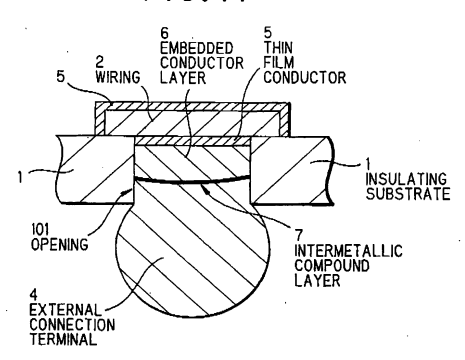
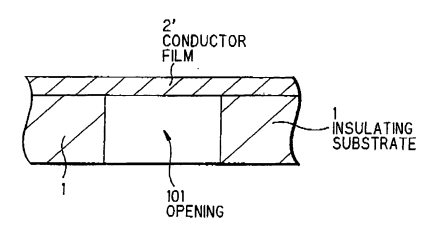


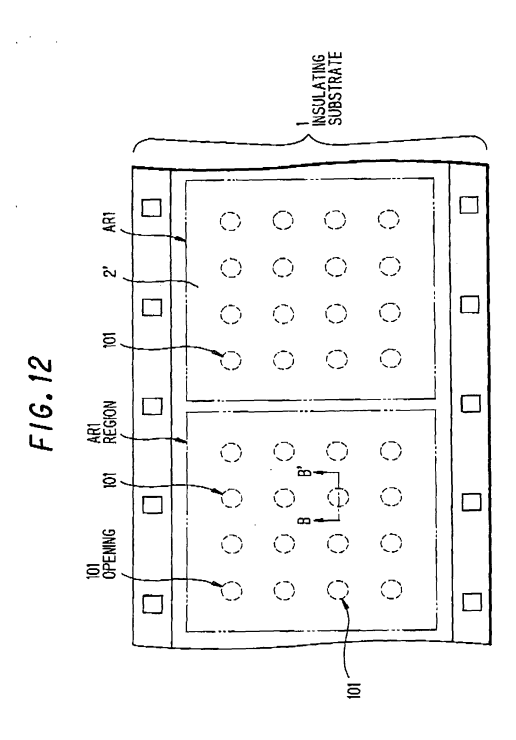
FIG. 13



NO. 4041 P. 39

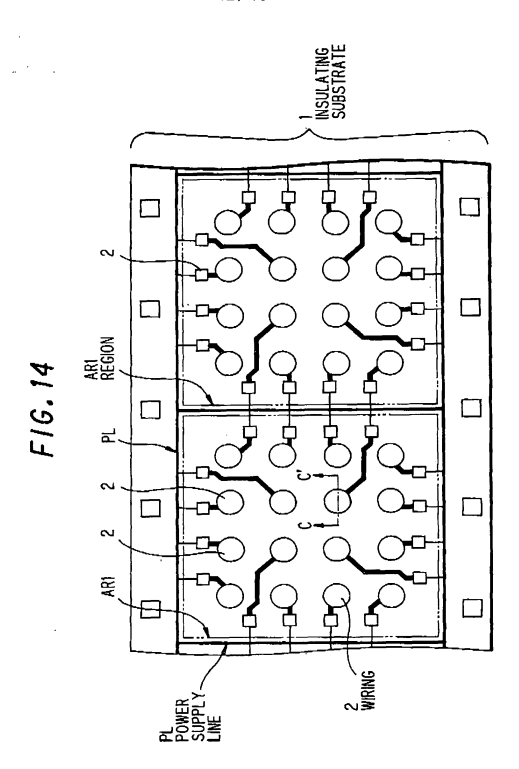
Inventor(s): Akira CHINDA DOCKET NO.: 035532-0135

11/16



Inventor(s): Akira CHINDA DOCKET NO.: 035532-0135

12/16



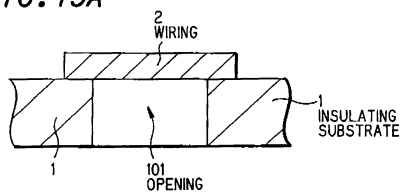
Title: SEMICONDUCTOR DEVICE, WIRING BOARD AND METHOD OF MAKING SAME Inventor(s): Akira CHINDA

DOCKET NO.: 035532-0135

13/16

FIG. 15A

HIRA'



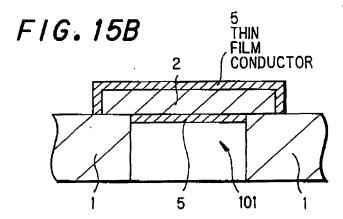
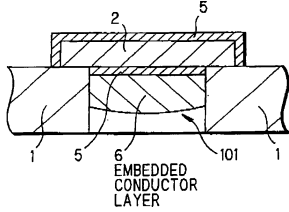


FIG. 15C



HIRATA

Title: SEMICONDUCTOR DEVICE, WIRING BOARD AND METHOD OF MAKING SAME Inventor(s): Akira CHINDA

DOCKET NO.: 035532-0135

14/16

FIG. 16A

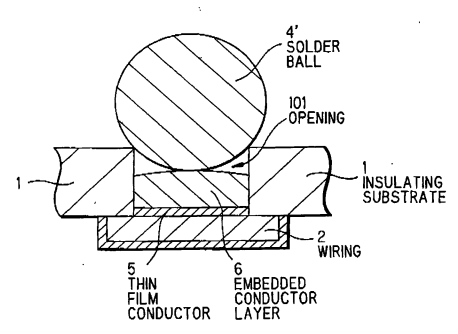
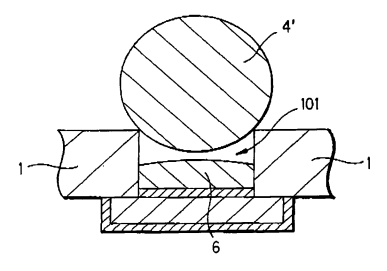


FIG. 16B



Inventor(s): Akira CHINDA DOCKET NO.: 035532-0135

15/16

FIG. 17A

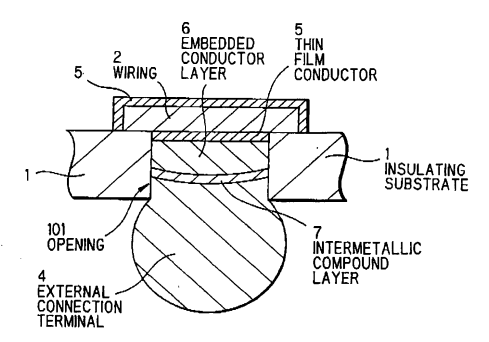
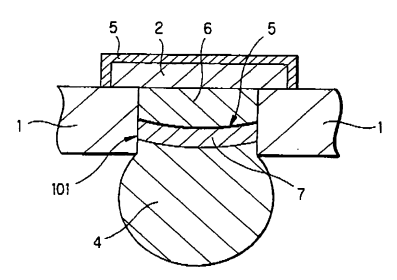


FIG. 17B



Inventor(s): Akira CHINDA DOCKET NO.: 035532-0135

16/16

F1G. 18

